

amateur radio

Vol. 36, No. 2 FEBRUARY 1968

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"AMATEUR RADIO"

IGUIRNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

FEBRUARY 1968 Vol. 36, No. 2

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W.I.A. SECURES MORSE SPEED REDUCTION

Lest Easter, in Hobart at the annual Federal Convention of the WLA. motion 5.2 had "requested to pass the Model of the Mod

This was done, and in part of the submission, Executive pointed out that the minimum code speed required of Commercial operators was ten words per minute for the third class Commercial operator.

In the light of that, it was indicated that Executive felt it was not inconsistent to reduce the requirement for the Amateur Service to the lavel required by the third class Commercial operator's certificate. In addition, it was pointed out that a speed of ten words per minute seemed quite effective as a means of non-commercial communication.

Other points were raised in the detailed written submission and also at the conference between representatives of P.M.G. Central Office and the conference of the conference o

Letter dated 5th January, reference 320/5/51, above the signature of Mr. R. Davies, Acting Controller, Radio Branch, addressed to Mr. J. B. Battrick, Federal Secretary, Wireless Institute of Australia.

"I refer to your letter of 24th July, 1967, and subsequent discussions concerning the question of the speed of the morse code test in the examination for the Amateur Operator's Certificate of Proficiency.

"I am pleased to be able to inform you that the Wireless Telegraphy Regulations have now been amended as required to provide for a reduction in the speed of the test from fourteen to ten words a minute.

"Accordingly the telegraphy section of the examination to be held on 20th February, 1968, and subsequent examinations will be conducted at the lower speed.

"The new conditions have been in-

corporated in the new Handbook which should be available shortly. [The new Handbook is now available.—Ed.]

"In the meantime, however, it would be appreciated if you would be good enough to arrange for the matter to be publicised through the normal channels of the Institute, please.

"Opportunity is taken to point out that with the reduction in the speed of the telegraphy test the marking arrangements for this section of the examination, as shown in paragraph 19 of the draft copy of the Handbook, which was forwarded to the Institute on 25th September, 1967, and the copy of an extend from the copy of an extend from the copy of the new Handbook."

An implication of this revised section 19 is that the comment published in the January issue of "A.R." on page 18 will have to be amended. Previous-

FEDERAL COMMENT

ly, with the 14 w.p.m. test of 5 minutes duration, a standard of accuracy of ten errors or less was required for a pass in the receiving section, and the 2‡ minute sending test required a standard of accuracy of five errors or less for a pass.

Now, with the test at 10 w.p.m., the receiving section will require seven errors or less for a pass, and the 10 w.p.m. sending section will require four errors or less for a pass.

Paragraph 19 summarises the pass conditions for telegraphy in a table conditions for telegraphy in a table condition for telegraphy in a subject teleg

Executive is pleased to announce as successful achievement of this motion 5.2 which was voted upon in the affirmative by all Divisions in Hoboart last times conducted in a cordial atmophere, and Executive wishes to thank the officers of Central Office FAGOs request from the Annatus Service as expressed through its national society, the W.I.A.

JOHN B. BATTRICK, VK3OR, Federal Secretary, W.I.A.



Salary: \$98.88 per fortnight. In addition, minimum shift allowances (excluding overtime) average \$24 per fortnight.

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(ii) Touch type 30 w.p.m.

(iii) Receive and transmit Morse 15 w.p.m.

(iv) At least two years recent communications experience.

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AUSTRALIS OSCAR "A"-USERS' GUIDE

BACKGROUND

THE Melbourne University Astronautical Society was formed at a time when the image of space research was dominated by a spirit of adventure. Today, much of the popular interest has subsided, but the potential of the spacecraft is being rapidly revealed. The satellite is an indispensible tool in many fields of research; its use communications, navigation and in communications, navigation and meteorology is commonplace. The mat-ter of communications, which received major publicity in 1862 with the suc-cess of Telstar 1, had already attracted the attention of Amsteur Radio opera-tors in the U.S.A.

At present the h.f. bands are over-crowded, but the traffic increases daily. One obvious solution is to move to higher frequencies. The early problems of noise and instability no longer haunt the v.h.f. bands, but propagation char-acteristics severely limit the capabilities of v.h.f. Global communications may be achieved by such methods as moonbounce, but perhaps a neater solution is the artificial satellite. This has been accomplished, but still the Amateurs are tied to the h.f. bands for international

communications During 1965, the Melbourne University Astronautical Society began to investigate the problems of satellite construction. With the co-operation of Oscar, Project Australis was formed. Australis, like Oscar, aims to build communications satellites for use by communications satellites for use by Amateur operators in all parts of the world. In contrast to its American counterpart, Australis has no local back-ground of satellite technology. This situation contributed to the difficulty in initiating the project. Financial limitations have also restricted progress. The result is that the first satellite is a relatively simple test vehicle, carrying two telemetry transmitters, a command system and a magnetic attitude control system. All electrical power is supplied by batteries which are expected to have an operating lifetime of about two months.

The satellite does not carry a repeater or translator.

It will be known as Australis Oscar
"A" until it is placed in orbit around
the earth. Once in orbit, it will be given
the next number in the Oscar series to

replace the "A".

The package construction, the command system, the antenna array and the magnetic attitude stabilisation system could all be classed as experimental. The rest of the satellite provides the platform on which the experiments may be conducted.

However, when the experimental data must be recorded at a distance, the techniques of information transmis-sion are added variables in the system. For Amateur operators and short wave listeners there are opportunities to practise the art of tracking satellite signals in both the ten metre and two metre bands. The behaviour of the ten metre signal will illustrate long range propagation characteristics in the band. This article contains full in-structions for all wishing to track the satellite. Since the success of the project depends on the support of a large number of tracking stations, the organisers are anxious to enlist the co-operation of suitably equipped radio operators, short wave listeners and v.h.f. enthusiasts everywhere. Any enquiries or requests for more de-

> Project Australia. Union House, University of Melbourne, Parkville, Vic., 3052.

welcomed by:

In addition, there is a secondary objective. The project requires an efficient ground communications system to disseminate orbital figures and to collect data recorded by operators in all parts of the world. So far, the in-formation channels have been organised, but the reliability of such a system has yet to be proved.

The final point illustrates the dependence of the project on human, as well as technical factors. Mechanical strength may be measured; electronic reliability has been improved with technology; for your assistance and co-operation we can only ask.

A TECHNICAL DESCRIPTION

The obvious essentials are the two transmitters (10 metres and 2 metres) carrying the eight-channel telemetry. carrying the eight-channel telemetry. To conserve bettery power, a command system allows ground stations to control the operating time of the h.f. transmitter. A timetable will be published before the launch. A brief technical description of the spacecraft follows.

Hi Kever

The hi keyer generates the Morse code identification. Although it operates continuously, producing the syn-chronisation pulses for the telemetry encoder, its signal is transmitted for only 64 seconds of each telemetry cycle.

Telemetry

Temperature, spin rate and battery performance are relayed to earth by the eight-channel telementry. Two temperature readings-one at the inside surface of the aluminium case, and the other from the insulated electronics compartment—are effected by ther-

Three phototransistors sensitive to reflected radiation from the earth are mounted on orthogonal axes. The output from each will indicate its orientation, and the rate of variation of all three is a measure of spin velocity.

The channel sequence is:-0-Hi identification.

-Current drain, 2-X axis horizon sensor. 3-Battery voltage. Y axis horizon sensor. -Internal temperature.

6-Z axis horizon sensor. Skin temperature,

In every case, the parameter is specified simply by the audio frequency. Unlike Oscar 1 and Oscar 2, the hi channel carries no telemetry data, A continuously operating switch "encoder") samples each sensor for

about 64 seconds in the 52-second cycle.

The voltage output is fed to an audio oscillator which modulates both transmitters. The audio frequency may vary from 400 cycles to about 2,000 cycles.

V.h.f. Transmitter A 50 mW. crystal controlled trans-

mitter operates continuously on 144.050 Mc. It is amplitude modulated by the telemetry.

H.f. Transmitter

The only ground commandable equipment is the 250 mW. h.f. transmitter. The modulation is identical with the v.h.f. signal, except for a 180 degree phase difference. In each case the mod-ulation index is 0.90.

Command System

Commands from earth are detected by a double change superhet receiver. The audio output is fed to the decoder which determines the validity of the command. When a correct signal is received, the decoder produces a control voltage to switch the h.f. transmitter.

Power is supplied by 28 alkaline manganese cells wired in two identical 20-volt series "strings". Each string supplies one transmitter, and the rest of the electronics run from both strings through an arrangement of protective diodes. If one string fails by short circuit or open circuit, then one trans-mitter is cut out, but the rest of the system operates. The diodes ensure that a short circuit in one string cannot impose an excessive load on the other.

To limit signal fading, and to maintain the antennae in a favourable orientation, some form of attitude control is tauon, some form of attitude control necessary. Spin may be introduced at ejection, or by the prolonged action during the satellite lifetime, of microscopic perturbing torques. The energy associated with spin is removed by magnetic hysteresis loss in an array of permalloy wires, and by eddy current loss in the aluminium alloy case, A bar magnet brings the X axis of the satellite into line with earth's magnetic field.

Package

The electronics modules are mounted on an aluminium frame which is built around the battery compartment. A layer of thermal insulation separates all of this from the outer case. The aluminium alloy used for the case contains 1.0% magnesium, 0.6% silicon,

0.2% copper and 0.2% chromium. A paint pattern on the outside surface is designed to maintain a fairly stable internal temperature by regulating heat radiation.

All antennae are made of flexible steel tape.

TRACKING INFORMATION FOR AUSTRALIS OSCAR "A"

Regional Directors For the purposes of disseminating tracking information, three regional directors have been appointed. Each director is responsible for distributing information within a specified area.

When Australis Oscar "A" has been launched. Project Oscar will obtain orbital data and distribute them to the regional directors who will send them to local co-ordinators. Local co-ordinators will complete the distribution to all tracking stations within their area.

Areas and Regional Directors

North and South America: Project Oscar Inc., Foothil College, Los Altos Hills, Calif., U.S.A., 94022. Asia and Australasia: Project Austra-lis, Union House, University of Melbourne, Parkville, Vic., Aust.,

3052.

urope and Africa: W. Browning, G2AOX, 47 Brampton Gr., Hendon, London, N.W.4, U.K. Eurone

Data Distribution within Asia and Australasia.—The local co-ordinators Australasis.—The local co-ordinators within the Asian and Australasian area act as links between the regional director and amateurs who are tracking Australis Oscar "A". The co-ordinator will have the following responsibilities:

(a) He will have equipment to pro-vide two-way h.f. communication with the regional director for the reception of tracking information and the transmission of urgent

data about the satellite condition. (b) He will distribute orbital predictions to amateurs within his

(c) He will provide telemetry forms to tracking stations and return co tracking stations and return completed forms to: Project Aus-tralis (Telemetry), Union House, University of Melbourne, Park-ville, Vic., Aust., 3052.

(d) He will keep up-to-date information on the operation of Australis Oscar "A" and will be able to provide this information to tracking stations and the press.

(e) He will ensure the best possible press coverage, as present and future Oscar projects rely upon public support. All information within this Users' Guide may be released to the press.

Local Co-ordinators

Local co-ordinators for the Asian and Australasian area are as follows:

New South Wales: A. Swinton, VK-2AAK, P.O. Box 1, Kulnura, N.S.W.,

Victoria: W. M. Rice, VK3ABP, 54 Maidstone St., Altona, Vic., 3918. Queensland: L. Blagborough, VK-4ZGL, 54 Bishop St., St. Lucia, 4ZGL, 54 Qld., 4067.

South Australia; B. Tideman, VK-5TN, 33 Ningana Ave., Kingspark, S.A., 5034.

Western Australia: D. Graham, VK-6HK, 42 Purdon St., Wembley, W.A., 6019.

Tasmania: P. Frith, VK7PF, 181 Punchbowl Rd., Launceston, Tas., 7250.

Japan: Kenso Sano, JA1EC, 11-16 Misaki-2, Kofu, Japan.

Malaysia: C. W. C. Richards, 9M2CR, Telecommunications Training Centre, Jalan Gurney, Kuala Lumpur, Malaysia.

New Zealand: B. Rowlings, ZL1WB, Mason St., Onerahi, Whangerei, Mason St., Onerahi, W. Northland, New Zealand.

Orbital Data and Predictions

In order to obtain good v.h.f. tele-metry records from Australis Oscar "A", it will be necessary to use moderately directive receiving antennae which must be pointed towards the satellite throughout the pass. This sec-tion describes the tracking data to be distributed by Project Australis and explains how to use it.

Using the Orbital Predictions. Throughout this section it is assumed that the satellite is in a circular orbit at a height of 500 statute miles, and with an inclination of 70 degrees to the equator.

Once the height and inclination of the orbit are known, the position of the orbit are known, the position of the stellite during a particular pass can be been supported by the stelling of the third particular pass can be been considered by the stelling of crossing of the satellite. The times and longitude of these northbound equator crossings will be predicted by Project Oscar and distributed to local co-ordinators. A typical set of northbound equator crossings is given in Table 1.

Ascending Nodes for Australia Oscar "A" West Time Longitude Date Orbit 6000 0526 356 0001 0707 20

31 Jan. '66 31 Jan. '66 44 *** 31 Jan. '66 0002 0848 31 Jan. '68 0003 1029 70 31 Jan. '86 0004 Table 1.

Each local co-ordinator will be provided with a set of standard antenna pointing angles, giving at two-minute intervals, the satellite azimuth and elevation angles and the number of minutes since the previous northbound equator crossing. These pointing angles will be supplied for a number of standard longitudes of the northbound equator crossing. A set of pointing angles for a standard pass is shown in Table 2.

To obtain antenna pointing angles for a particular pass, choose the standard set which has a northbound equator crossing as close as possible to the actual longitude of the northbound equator crossing for the pass. This actual longitude will be given in the orbital predictions, such as those in Table 1. Add the number of minutes given in the left-hand column of the set of standard pointing angles (Table 2)

Standard Orbit Cordinates For Station VK3ATM, Melb'ne, Aust. 215° West, 37° South.



to the time of the northbound equator crossing for the actual pass (given in the predictions, such as in Table 1), obtaining the time for which the satellite is at the given azimuth and elevation angles.

For example, if orbit number 0002 of Table 1 is to be tracked at Melbourne, first obtain the longitude of the north-bound equator crossing from Table 1 (44W). Then choose the closest stand-ard orbit, for which the longitude of the northbound equator crossing is 45W. (shown in Table 2). To give the actual time, add the equator crossing time to each time in the left hand column of Table 2. Thus at 0848 GMT + 84 minutes = 1012 GMT the satellite azimuth will be 171 deg. and elevation will be 3 deg. The azimuth and elevation angles are similarly calculated every two minutes, giving the pointing angles shown in Table 3.

Calculated Pointing Angles for

3	im	e G	M'	r	Azimuth Deg.	Elevat'n Deg.
0848	++++	86	Ξ	1012 1014 1016 1018	171 165 159	3 9 15 19
	++	94	Ξ	1020 1022 1024	131 123 119	15 10 5
				Tabl	e 3.	

As a rule, tracking stations will be able to observe two northbound passes about 100 minutes apart, followed about 12 hours later by two south-bound passes about 100 minutes apart. This pattern will be repeated each day

Schedules.—As a rough guide, the equator crossing predictions are accurste for as long after issue as the satelhas been in orbit when the predictions are issued. For example, predictions issued three weeks after launch will be accurate for about another three

Each local co-ordinator will receive tables of Standard Pointing Angles and Northbound Equator Crossings as de-

scribed below. (a) Several months before launch, a set of Standard Pointing Angles for the expected orbit, and a set of typical Northbound Equator Crossings (for demonstration purposes only) will be issued. (b) As soon as possible after the launch, a list of Northbound Equator Crossings will be issued. This list will probably be accurate for only a few days. If the actual orbit is greatly different from that expected, a new table of Standard Pointing Angles will

(c) Throughout the satellite lifetime. lists of Northbound Equator Crossings will be issued by both mail and Amateur Radio, sufsufficiently often to keep local co-ordinators well informed, prob-ably at fortnightly intervals.

USING AUSTRALIS OSCAR "A" Australia Oscar "A" will transmit telemetry continuously at a frequency of 144.050 Mc., and at a frequency of 29.450 Mc., when the transmitter has been commanded on

All tracking stations are requested to obtain telemetry data from either transmitter whenever possible, since telemetry reception and reduction is one of the major purposes of this project. The following sections give an outline of the minimum equipment needed to receive telemetry from Australia Oscar "A"

Receiving Antennae

V.h.f. Antenna.-It is desirable to use a circularly polarised receiving antenna to reduce fading caused by changes in satellite attitude. This antenna should have a gain of at least 10 db.

One suitable antenna is a crossed yagi (two yagi antennae pointing in the same direction, one with vertical and the other with horizontal polarisation), one being connected through an extra quarter wavelength of cable, giving a 90-degree phase shift between the two driven elements. Another suitable an-tenna is a helix, such as the one de-scribed in "QST" for November, 1965.

To receive good signals while the satellite is at high elevations the antenna should be steerable in elevation as well as in azimuth.

If measurements of the satellite spin rate are to be made, a horizontally or vertically polarised antenna should be

H.f. Antenna,—If a linearly polarised antenna is used to receive the h.f. signal, fading will occur because of both satellite spin, and ionospheric Faraday rotation. Thus it may be difficult to determine the satellite spin using the h.f. signal, unless the operator is capable of separating the two variations For reception of the h.f. telemetry, a pair of crossed, horizontal dipoles, mounted one quarter wavelength above ground, will give a reasonably good omni-directional, circularly polarised pattern.

Converters

To obtain a good signal to noise ratio, the v.h.f. converter should have a noise figure of about 4 to 8 db. Most h.f. receivers should be adequate to receive the h.f. telemetry although some older receivers may need a pre-amplifier.

Both transmitters are amplitude modulated, with maximum modulation frequencies of 2.000 cycles, so that receivers should have i.f. bandwidth of about 4,000 cycles. Except for initial acquisi tion of the signal, a b.f.o. should not be used, as the telemetry information will be lost

Most of the information required about the satellite is derived from the audio telemetry, which has eight sequential channels. Each channel is transmitted for about 64 seconds and the whole cycle lasts for 52 seconds.

The hi channel consists of a 1.6 sec. tone followed by a 1.6 sec. hi, all re-peated once again. The hi is trans-mitted not as m.c.w. but as a.f.s.k. Thus the tones do not key on and off, but switch between two tones of different frequency. The actual frequencies con-tain no telemetry information.

The hi channel is followed by seven tones, each 61 sec. long and each sending information about one of the channels. By measuring the audio frequency and using the calibration graph for the and using the campration graph for the channel, the quantity concerned can be determined. During telemetry de-coding, the time should be watched carefully, as the frequencies of two adjacent channels may be similar and

the transition from one to the next may not be audible. The sequence of the telemetry chan-

nels have been previously mentioned To enable the telemetry reports to be evaluated by computer, all track-ing stations are requested to enter their observations on a special telemetry coding form.

Telemetry Decoding

One convenient method for decoding the telemetry is to use Lissajous figures The received audio signal is applied to the vertical input of an oscilloscope and a sine wave from a calibrated audio oscillator is applied to the horizontal input. The frequency of the audio oscillator is adjusted until a stationary ellipse is seen, indicating that both frequencies are the same.

If the oscilloscope timebase has been calibrated, a set number of cycles can be displayed and the period of each cycle determined, and hence the frequency. If the timebase is free-running as little sync, as possible should be used to avoid changing the timebase cali-

If an oscilloscope is not available, the frequencies of the received telemetry and of the audio oscillator can be matched by ear. Even with poor signal to noise ratios, this method give results accurate to within about 10 cycles at

2,000 cycles. Another method, which in many cases

can give better accuracy than any pre-viously described, is to match the tone with a piano note. However, confusion of octaves must be carefully avoided. Lastly, if the signal to noise ratio is good, the best method is to use a directreading frequency meter or digital

If a tape recorder is used to record data, its speed should be accurate to within five per cent., at worst, or else results will be seriously in error. Otherwise, operators are advised to practise measuring the frequency of an audio tone in less than seven seconds. It should be pointed out that inaccurate results are worse than none at allan accuracy of at least ten per cent, is needed.

Readability and Signal Strength The readability and strength of the

received signal will be used in deciding the weight given to the decoded tele-

Telemetry Coding Form

Having decoded the telemetry for a pass, please select those results which you think are the most reliable. This will often mean rejecting wildly inconsistent results which may arise when the telemetry is decoded directly, rather than from a recording. Where a large number of consistent results are ob-tained, all should be entered on the telemetry coding form, since this is an ideal indication of the reliability of the information. Please write clearly, with only one

character in each column. All dates and times must be in GMT. The following information is re-

quired:-(a) Call sign of tracking station. (If no call sign, write ZZ1, followed

by the operator's initials.) (b) Orbit number.

(c) Month and day.

- (d) Time of acquisition of signal (A.O.S.) and loss of signal (L.O.S.), and readability and (L.O.S.), and readability a strength for each transmitter.
- (e) Hi keyer operation: the letter A for normal and F for failure, which should be described on a separate sheet. (f) Battery current drain in milli-
- (g) Battery voltage in volts.
- (h) Internal temperature in degrees Centigrade. (i) Skin temperature in degrees C.
- All data entered on these sheets will be stored in a computer at Melbourne University. The form is in fact a replica of a computer card.

Reports on horizon sensor data should be treated differently. Since we are concerned only with eight "light" or the actual frequency of the "dark", the actual frequency of the sound is of no interest. Each change in frequency corresponds to a transition of the field of view of a sensor between different states of illumination. The length of the higher frequency (bright) periods, depends on the spin rate, and on the nature of the traverse across the bright source. For example, a short period could correspond to a single sweep across a short chord, or to a much faster sweep across a near dia-meter of the earth's disc. The sun and moon will also appear as bright sources against the dark background of space. However, they subtend such small solid angles at the satellite that the sensors will rarely sweep across them. Both would produce short high-pitched signals in the appropriate telemetry channels (Nos. 2, 4 or 6).

Now because the package may be rotating about three axis simultaneously, the spin rate on any single channel may not sound regular, except over a very long time. It is impossible to determine the spin rate directly. In fact (Continued on Page 12)

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THE SHOEBOX II. LINEAR*

JOHN J. SCHULTZ. W2EEYI1

THE original Shoebox Linear appearance in an earlier issue of "CQ".

peared in an earlier issue of "CQ".

salva in a casing salva in a cas

The unit uses 6HF5 tubes which have become probably the most popular t.v.-gone-linear tube judging from its wide use in home-brew and commercial designs. With 200 volts plate voltage, the recommended maximum, each tube can handle about 200 watts p.e.p. or *Reprinted from "CQ" July 1897.

anyone's needs.

150 watts c.w. input. The linear can be built with anywhere from 1 to 10 of these tubes in parallel, depending upon the power level desired. This wide range of tube quantities can be accommodated with relatively minor changes in the basic design.

The power transformer must be expanded or supplying the filament power able of supplying the filament power and a high-voltage winding VA rating (and the power of the power o



Front view of the Shoebox II. Linear, Although similar in concept to the seriler Shoebox Linear, the Mark II, features more flexibility of operation and ease of construction, inexpensive 8HFS tubes are used in parallel to deliver as much power 45 the builder dealers.

LINEAR CIRCUIT

Fig. 1 shows the schematic of the linear using four tubes as constructed by the suthor. A grounded school constructed by the suthor. A grounded school constructed by the suthor. A grounded school constituted to the supply sufficient such construction of the supply sufficient such construction of construction of construction of circuit is preferred not only because it circuit is preferred not only because it of increased amplifier stability. The load resistor used in the grid circuit must be an r.f. non-inductive type. The supplies of increased amplifier stability. The load resistor used in the grid circuit must be an r.f. non-inductive (r). A satiable 50 chm 30 wett unit can be resistor in below of the property of the supplies of the suppli

If an exceller unit is used which will not supply sufficient drive for an unturned input circuit (unch as a 110 cm or an unturned input circuit (unch as a 110 cm or an unturned in Fig. 2 cm he used. Only a wait or
two of r.t. will be required for drive.
It was the contract of t

The pi-network coil shown in Fig. 1 should be adequate for five or possibly six tubes. However, beyond this, the output capacity of the tubes adds up output capacity of the tubes adds up a coil of the required low inductance becomes touchy to build. Placing a variable capacitor in series with a larger inductance, as shown in Fig. 3 (as is done in the Galaxy linear which uses although care must be taken to isolate

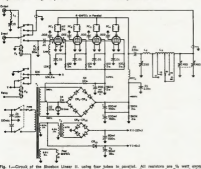


Fig. 1.—Circuit of the Biosebox Linear II. using four tubes in parallel. All resistors are \$15 wett moviewer noted. All resistors are \$15 wet moviewer noted. Outside gride of each tube for the property of t

CR1 to CR8-750 mA., 800 p.l.v. diodes. CR9 to CR12-200 mA., 400 p.l.v. diodes.

CR13—1 amp, 100 p.l.v. K1, K2—D.p.d.t. relay 6v. a.c. or d.c. coll, or one 4. p.d.t. relay (see text). L1—7t. 16 g. snamel, ½ ln. dism., speced 1/16 lnch between turns for Channel 2. Reduce the number of turns for higher channels. L2—4t. 8 g. timed. 1 lnch dism., 1 loch long. L3—38: 14 g. lioned, z mbs vss...

Inch lone, Polycell No. 1770 or Air Dax No.

Inch lone, Polycell No. 1770 or Air Dax No.

Inch lone, Polycell N

the capacitor from the chassis by mounting it on standoffs or on a small piece of plexiglass.

BLASING

Sufficient bias voltage is provided to the tubes can be biased for ut-off during standby periods. Such a provision heat down within the enclosure, but also prevents tube noise from possibly to the provision of the provision of

The relay switching circuit is shown using two relays only because the author did not have a suitable t.p.d.t. relay available.



Fig. 2.—Circuit of an 80-10 metre multiblend tuning input circuit which can be used to replace 50 ohm 30 watt unbured input resistor shown Fig. 1. The input cell is wound over the centre tapped secondary.

T.V.I.

To reduce or eliminate t.vl. a series tuned resonant trap can be placed across the output circuit as shown in Fig. 1. It can, of course, be omitted if there is no t.vl. problem. In areas where will be found most useful since most linears for some reason concentrate their t.vl. in one channel.

METERING

The meter in the negative lead of the high-voltage bridge circuit measures total cathode current Although a 0-1 milliammeter is shown in Fig. 1, a less expensive 0-1 ampere meter could just so well be common circuit and similar the need for the 10 and 1,000 ohm resistors shown in the meter circuit. The



meter is used to check the broad resonance of the output circuit and that the

bias voltage is set correctly.

Final tuning of the output circuit is best done with a meter indicating relative power output but since most Amateurs have this feature available in s.w.r. bridges, no means to do this was provided within the linear.

CONSTRUCTION

CONSTRUCTION of the linear foltore functive the original Shoebex, utilising a 8" x 10" x 10" steel, metal utility cabinet. All of the components are mounted on the four joined sides of the cabinet. No components are cabinet to facilitate construction and to allow complete access to the circuits for adjustment or repair. Since component sizes will vary, it is suggested that all components be carefully affect that all components or proper sizes will be a red drilled.

The large holes necessary for the meter and transformer mounting are easily cut out with a nibbling tool, a handy and inexpensive tool to have around any shack for cutting out any form of chassis holes.

form of chassis holds.

To the control of the control of the control of the laminated portion inside the enclosure. With a larger transformer if on the outside of the enclosure, Allo, on the outside of the enclosure, Allo, of more than five tubes are used without going to a larger enclosure, it is not the control of the



ig. 3.—If more than five or six tubes are used in the livines the normal pi-rethnoit coil used in Fig. 11 fill have to be replaced by that shown above one experimentation is necessary to find the bay appositions, depending upon the number of tubes and. The series capacitor should be approximatel; 500 pF. for ten 68% tubes.

The mounting of the tube sockets is done very simply on ji aluminium angle stock as shown in the photograph. It is very desirable that compactron sockets with a metal grounding ring be used in order to insure a good ground path between the two aluminium angle mountings. The moulded provide this feature as well as having no ground connection tabs.

There is nothing extremely critical about the tube circuit wiring except that the grid leads be kept as short as possible and that the bry-nas capacitors be connected from the socket pin to the nearest ground tab on the socket. As shown in the photograph, two feethrough insulators are used; the one through insulators are used; the one input and the one at the end for the filament lead since the heavy 2 amorers.

lead from the power transformer is too heavy to be connected to a socket pin. The hook-up wires for the bias and screen voltages are wired directly to the appropriate socket pins. The 100 ohm screen parasitic suppressors and the r.f.c. in the grid bias circuit are connected between socket pins utilising the No. 2 and 7 unused pins.

POWER SUPPLY

The power supply components are all mounted between two 12-unit terminal strips. The exact terminals used components used but they all should fit easily on the two-terminal strips. A indicate which terminals to use. No equalizing resistors or capacitor voltage spike suppressors are used across the original Shoebox article. The cost of the clockes they protect and commercial shoebox article. The cost of the clockes they protect and commercial shoebox article. The cost of the clockes they protect and commercial shoebox of the component usually exceeds that of the clockes they protect and commercial shoebox of the component usually exceeds that of the clockes they protect and commercial shoebox article. The cost of the clockes they protect and commercial shoebox of the connected are connected across each diodes can be connected across each diodes can be connected.



four Compactron sockets are mounted together etween to sections of ½ x ½ inch aturnintum ingle stock. Feedfrough insulating stude supply diament and screen voltage to the assembly. Sockets are pre-wired before installation.

WIRING

The wiring of the complete linear is extremely simple. The power supply terminal strips and the tube sockets are pre-wired. The relay and pl-network wired in place. The power supply components (transformer and pre-wired terminal strips) are then mounted and wired to include the front panel convicted to the power supply components (transformer and pre-wired terminal strips) are then mounted and size installed and the remaining interwiring completed.

TESTING

Testing of the linear should proceed by first disconnecting the filament lead the provided by the disconnecting the filament lead the power turned on checking that all the power turned on checking that all the power leaves to the power turned by the provided to promisely 25 to 30 mA, per tube (about 100 mA for four tubes). If this value cannot be obtained, one of the power by the provided by the

(Continued on Page 9)

A MOBILE POWER SUPPLY

Incorporating a Handy Stationary Parked Adaptor

DOUG. J. PANNELL,* VK6EP (VK6SP MOBILE)

RECENTLY I went walk-about Calvillate-style, complete with a peaceful either, led to peaceful either, in that peaceful either, I had the XVI and two harmonies along as well. Anyway I was mobile around central Western Australia and the Swan is a powerful bird to build a mobile supply for cheap. Several low power S.S.Switchers purred along nicely for me if I didn't load

Up came a suggestion from VKSXY that he remembered a W commenting on the possibility of using the alternator some modern mobile shacks have for moth that the second of th

Beware of the two elloy-ring bramber, take the precount on of lifting them. Eventually I got the unit back in its eld-000 should be a superior of the superior

The months had dwindled to two weeks and no mobile supply was in evidence, so, to the grindstone. First I ordered 3 lb. of e.c. 16 s.w.g. to carry the 10s. maximum alternator output.

*20 Hare Street. Kalsoovile. W.A., \$639.

Next I sorted my core stocks and found enough for three cores of 50 watt capacity at 50 c.p.s. (N.B.).

Put all this information on the shell because here I learned about a rummage disposal of superceided equipment by an organisation to take place the three and the superceided equipment three and the superceided equipment of the superceided equipment and the three and the superceided equipment and ed by an amagemated group pre-war, 3½" square by 4" high, labelled 410V, do cyc. 10V. 15 a along with other bits. On brushing the dust off, horrey thore prospound a golds () between the 1 spectrum of the superceided equipment and the point () between the 1

Here my school changes the 10v, winding becomes the primary and the 410v, the secondary! Obviously we must eligible to the secondary of the secondary through a variac until 9 amps. and 10 and 1

A chassis, a place of 12g, 3/r cad, channel, 11r long, was located in the junk box and the three transformers bolled to it. These have terminal posts set in each base so point to point wiring aided by two 3r strips either side of the centre were all that was required.

The alternator is connected in Star "Y" and the star point floats so I brought out the three phases, fused them at 20 amps. and terminated them in a plug-base. Now the three primaries I connected in Delta and wired a plug-top on the three incoming leads. The secondaries are wired in Star, all as shown in the diagram, and ht., med. ht., bias, and ground all terminate in a four-pin Jones plug-base.

my unit is mounted on the bulkhead of front alongside the radiator, and the result of the state of the state

Watch your soldering as this unit comes in for its share of vibration and you could lose a badly soldered joint. Know what happens when your bias open circuits? I do!!!

The reason for the three-pin plug, besides access, is to enable the alternator to be unplugged when stationary operation for iong periods adjacent to mains occurs. New T4 (a 300 wat Star secondary transformer) can be substituted for the alternator and save long idling operation.

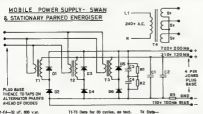
The voltage stability requires comment. After switching the heaters on and allowing a brief warm-up, as soon as ranking commences, up runs the second stability and the second stability at 10 volts from cranking speeds to full 10 volts from cranking speeds from the form the first from t

THE SHOEBOX II. LINEAR (Continued from Page 8)

each setting of the bandswitch to check for parasitics by noting any change in cathode current. If any are noted, the plate parasitic suppressor coil should be adjusted until they disappear. With drive applied (c.w.), a cathode current of about 175-200 mA. per tube (approximately 730 mA. for four tubes)

With drive applied (e.w.), a cattood current of about 195-200 mA, per tube (appendicately) Tho An. for four tubes (appendicately) Tho An. for four tubes (circuit resonated. The cathode current meter swing with a.b. modulation cheral research of the control of t

Thanks are certainty in order for those who wrote about the original Shobbox article. Hopefully, this article has further clarified some of the construction procedures used and by use of improved design made the linear more appealing as a relatively simple construction project.



C1-C4--32 uF. 606 v.w. D1-D6--BY100. R1-R2--20K 1w. R3-1K 40w. T1-T3--10-410v. at 80 cycles. II-13 Deta for 30 cycles, 6s text 50vs. cores: 1 aq. Inch c.s. ares. 1 aq. Inch cross sec. eres. 7 t.p.v. Prim. I: 15b. on peek, 16 s.w.g. x 70 turns. Sec. I: 50 mA. peek, 33 s.w.g. x 3000 turns inc. 5%.

400 v.s. core: 3.5 sq. ins. at 30 cycles for 2.33 turns/volt.
Prin. 1 fs. on posiks, say 25 s.w.g. x 550 turns.
Sec. I: 10s. on posiks, so two 18 s.w.g. wires x 12 turns for each of three (pessudo star) 5v.

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The Stability of Transistor Variable Frequency Oscillators*

A. D. MacDONALD, B.Sc., Associ, E.E. The list of temperature coefficients

RANSISTORISED v.f.o's are still TRANSISTORISED v.t.o's are still generally considered to be less stable than valved ones, and considering some designs, there is justification in this belief. However, transistors can perform well, and it is the purpose of this article to decide how to go about achieving the highest possible stability without introducing too many complications.

There are three causes of instability:
(1) Supply variations, (2) Temperature effects, and (3) Loading effects.

SUPPLY FLUCTATIONS

A change in the supply voltage to a transistorised oscillator results in a change in the base to collector capacichange in the base to collector capaci-tance, which affects the total capaci-tance across the tuned circuit and so capacitance can easily be 0.5 pF. for a voltage change of 9 to 8 volts, the effect of it makes it practically essen-tial to use a stabilised supply, and a Zener, diode stabiliser is usually suf-

TEMPERATURE

Temperature effects are many and varied. First consider the transistor. An increase in temperature increases the gain, reduces the base to emitter voltage drop, and results in a greater current flow.

This in turn alters the parameters of the transistor, and once more apor the transistor, and once more ap-pears as a change of capacity across the tuned circuit. The cure? If the stability of the operating point is im-proved, the frequency stability of the proven the frequency stability of the operating point is improved, the frequency stability will likewise improve, and this necessitates the use of low resistance bias potential dividers, and possibly a compensating diode, as shown in Fig. 1. The diode should have the same voltage drop as the transistor base to emitter voltage. The effect of temperature on a germanium transistor is, incidentally, likely to be less than silicon in a good design.



What about the tuned circuit components themselves? Considering coil formers first, the temperature coefficient of all plastics

is large, and thermoplastics like polystyrene are particularly high. Bakelite is better, and will probably be favoured owing to its availability. However, ceramic formers are vastly superior and it is worth seeking the smaller

* Reprinted from R.S.G.B. Bulletin, Sept. 1987.

(Table 1) includes pyrex for a good (rause 1) includes pyrex for a good reason. As it is so stable, it makes an excellent coil former, and is available in the form of a pyrex test tube, easily cut to the right length.

Whatever former is used, it is important that the coil is wound tightly on it, for otherwise sudden small move-ments can occur. Actually all sorts of problems arise, because the wire has a different coefficient of expansion from the former, but if a strong glue is used, and the wire is thin, the former should be the controlling factor.

Pyrex		 -	1	p.p.m.
Ceramic			 3	p.p.m.
Glass			-0	D.D.M.
Polystyre Bakelite	110		 25	p.p.m.

Table 1.—Coefficients of Expension

Do not use wave or pile-wound colls. Do not use wave or pile-wound colls, which are not likely to be stable, and mount the coll well clear of any metal, as the metal can easily move with temperature. Finally, under no circumstances should magnetic core materials he meed

For a well constructed coil, the temperature coefficient of the inductor should be about the same as the co-efficient of expansion of the former material.

Next we attend to the capacitors. Normally the variable part of the total capacitance is small, so the temperature coefficient is not too important, but make sure that the capacitor has bear-ings at both the front and the back, so that its capacity will not vary with the pressure of the hand on the tuning knob

For the fixed capacitors, mica is usually the most stable, polystyrene has a negative coefficient, and ceramic can be obtained with a wide range of co-

Mica	

The choice is not easy to make. Cer-tainly most of the capacity should be mica, with some negative coefficient added to balance, but ceramic capacitors are sometimes prone to humidity tors are sometimed prone to numerity roubles, and polystyrene cipacitors roubles, and polystyrene cipacitors values. On balance, cermaic capacitors of —750 p.p.m. coefficient are probably the best to use for compensation, but only a few per cent. of the total capacity should be of this type. The old ideas of fixed value, warable coefficient capacitors was very useful under these circumstances, but such components

are not so easily come by now. One more point which affects stability is the by-pass or d.c. blocking capacitor usually associated with the oscillator the tuning capacitors, as in Fig. 2

the tuning capacitors, as in Fig. 2.
The type of capacitor usually used in these by-pass positions have a high of the control of the control



INFLUENCE OF THE OUTPUT LOAD

So much for components, what about varying load? Because of the internal feedback from collector to base, changes in the load caused by tuning or keying later stages will result in an apparent change in the oscillator tuning capacitance, producing frequency shift,

The easiest way of reducing loading effects is to operate the oscillator at a sub-harmonic of the desired frequency, as much of the feedback will then be at the wrong frequency to have much effect. Even better is to have two oscillators and mix their outputs to get the required frequency, as the feedback is then not even harmonically related. However, a small degree of frequency shift can still occur.

As the feedback appears as a change of impedance, the resistive part is relatively unimportant to the tuned circult, but the reactive part is the main concern. By making the capacitors C1 and C2 in Fig. 2 large, they tend to swamp the changes fed back to the base. The only other thing to do is to use a circuit configuration which allows very little feedback. The three possible configurations are shown in Fig. 3.

Fig. 3(a) is considered by many to be poor, as common emitter stages are known to have poor isolation. How-



3.—Transistor configurations considered for lation of the tuned circuit from the output connection,

ever, because of mismatch, this gives a very much better performance than is often anticipated.

In Fig. 3(b), alterations in the load are directly reflected by the emitter follower, so the configuration should not be used Remember that the input impedance of an emitter follower is \$\beta\$ times the load.

It is becoming fashionable to us transistor cascodes, which are reputed to have extremely good isolation, and it is not usually fully realised that the cascode uses two transistors, and so comparison should only be made with two-transistor configurations, when it can be seen that the common emitter pair is similar in isolation to the cascode. The conclusion? Use it

parallel tuned circuit of enormous C/L ratio. To achieve the fairly large per-centage bandwidth usually required the load is arranged to reduce the Q to a sufficiently low value: wide-band couplers are more trouble than they are worth

Example: Allow 75 ohms collector load. Frequency 1.8 to 2.0 Mc. Load presented by next stage: 100 ohms. Use Q = 8 for response about 2 db.

down at edges. Q = *CR R = 100 .. C = 6,800 pF., so a foot or two of co-ax makes no difference.

Turns ratio = \$75 + 100 = 1:1.15. Use a primary of 17 turns, and a secondary of 20 turns on a 1" diam, former, with a ferrite core.



Gg. 2.—A position I wen I resistant Charitation. This can be an OFTI, in a behaviour Title is 2000 and the processing of the control of the c

as long as it is not an emitter follower. Remember, though, that a transistor pair will still have an effective feedback capacity of say 0.02 pF., which does not compare favourably with a single pentode valve.

FINAL PRECAUTIONS

The vital requirement of the output circuit is that it does not allow the output transistor to saturate. Saturation means that the transistor acts as a short means that the transmor acts as a short circuit, losing its isolating properties. To present a low impedance to the collector, use a tapped coil, or a trans-former with tuned secondary, or a

Finally, we will consider feedback due to strays and common coupling. If the oscillator components are grouped close together, there is less chance of magnetic feedback, and of course they should all be in a thick aluminium box. It must be thick, not for screening (silver paper would do), but for stability resulting from the rigidity.

Power supply leads should be run Power supply leads should be run-close together, so that pick up on one is the same as the pick up on the other. Twin screened lead would be excel-lent, with feedthrough capacitors and r.f. chokes for supplying the oscillator

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box. The stabiliser circuit abould also be in the oscillator box

That concludes this short survey of oscillator stability problems, and sug-gests that a circuit as in Fig. 4 is the best answer, coupled with a careful (or lucky) layout,

AUSTRALIS OSCAR "A" USERS' GUIDE (Continued from Page 5)

it is a job for a computer, but this would require the recording of several wount require the recording of several telemetry cycles at various times. As far as individual operators are conment on the length of the sweeps across the earth. In this asse, "see might of the various the earth. In this asse, "see might obtain the earth. In this asse, "see might obtain the earth. In this asse, "see might obtain the earth. In this property is the earth of the three and is precedured." each of the three axis is necessary

Since computers do not take kindly to scientific information expressed in these terms, no columns have been provided on the telemetry form. A few words could be fitted in at the bottom of the sheet

When the form is complete, please return to: Project Australis (Tele-metry), Union House, University of Melbourne, Parkville, Vic., 3052.

Station Details

Stations tracking Australis Oscar "A" are requested to supply the following information about their station:

- (a) Name and postal address of the operator.
- (b) Call sign or station identification.
 (c) Station latitude and longitude.
 (d) Brief description of v.h.f. equipment such as antenna, pre-amplifier, converter and receiver.
- (e) Brief description of h.f. equip-Penint fr (f) Brief description of method used
- to decode the telemetry. Please send these details to the above

address, and send amended information whenever a major change is made in your equipment, together with the date of the change.

ACENOWLEDGMENTS

Project Australis gratefully acknowledges the kind essistance of the following organizations. Without their help the construction of the satellite would not have been possible.

- Acme Engineering, Melbourne—Redio Frequency Connectors.
 Cannon Electric Ltd., Melbourne—Beststors and Connectors.
 Ducon Condensers Pty. Ltd., Sydney—All and Connectors.

 Ducon Condensers Pty. Ltd., Sydney—All
 Capacitors used in the satellite.

 Pairchild Australia Pty. Ltd., Melbourne—
 All Semiconductors used.

 All Semiconductors used.

 Schoume University Union—A generous
 grant for ground equipment.

 Piessey Components Group, Bydney—One

 - grant for average property of the property of
 - M.A.S.S. magnet.

 Manual Electronics, Melbourns Circuit Turner Industries Ltd., Melbourne-Satellite

antennae.
Union Cathide Australia Ltd., Malbourns— Flight and Back-up Battery packs.
Wireless Institute of Australia—A generous grant for running expenses.

Thanks are also extended to the Meteorology epartment of Melbourne University and the uresu of Meteorology, Melbourne, who have sen most helpful during the construction of

NEW CALL SIGNS

OCTOBER 1967

OCTOBER 1987
VKIGR-G. S. Radford (Wing Cmdr.), 30
Gouger St., Turrens, 2007.
VKIZWP-W. B. Pywell, 146 La Percusse St.,
Griffith, 2652.
VKIMS-T. M. S. Spence, 6 Edgar St., Chaiswood, 2007
VKIMQ-W. E. C. McGowan, 2 Ashburton VK2MQ—W. E. C. McGowan, 2 Ashburton Ave., Turramurra, 2074. VK2ABH/T—H P. Mulligan, 52 Horton St., Yagoona, 2199, vwvnnin/T-D. Herton, S Merlin St., The Oaks, VKIDDIA, Darton, S Merils St., The Cake,
VKIDDIA, S Hirekuverth, 21 Heath St.,
VKIDMO-M, W O'Grady, 132 Ellemere Rd.,
VKIDMO-M, W O'Grady, 132 Ellemere Rd.,
VKIDMO-M, S DESCRIPTION OF GROWNER SI. WabVKIDNO-CAS, 2006, 1617, 3 Cooper St., Villabercutt. 1256,
VKIDPON-D, J. Nisht, 8 Coccos Rd., Fairfald
VKIDPN-P, J. Nisht, 8 Coccos Rd., Fairfald
VKIDPN-P, V Nisht, 8 Coccos Rd., V Nisht, 8 Co PALE R. C. VARRATO, N. SHINDLY RG., ROSE Bay, 2028. VKZBRD.-R.A.A.F. Richmond Amsteur Radio Club, R.A.A.F. Base, Richmond, 2753. VKZBRY.-R. E. Yeats, 12 Icely Rd., Oranga, VKERSW....W. Studdert, T. Kleine St., Dundret VKMSBW.—W. Student, T Zhotza SE, Dungeg,
VKZNK.—J. P. Hedgkinson, II Burgs PI,
VKZNK.—R. N. Les, SF Point St. Bulll, 2818.
VKZNA.—L. L. McInnes, T Gwenda Ave,
Blacktorn, 3159 "Selt Path", Zingwood
VKJAUDE-R. C. Griffs, Standard, 3158,
VKJAUDE-R. C. Griffs, Standard, 3158,
VKJAUP.—W. Preston, "Multis," Bissenson,
VKJAUP.—W. R. Preston, "Multis," Bissenson,
VKJAUP.—W. E. Leiblo, 15 Owen St., Soronia,
VKJAUP.—W. E. Leiblo, 15 Owen St., Soronia, VK3ZW-T. Lenson, 38.8.
St. 38.8.
VK3ZGA-T D. Gregory, 25 Cross St., Newborough, 38.9. VK3ZUQ—B. R. K. Smart, 19 Hyslep Pde., East Melvern, 3145. VK3ZWN—P. Ramsay, 15 Vincent St., Oak Park, 3045.

VALUE OF A Admin. 76 Spring St. Smot-VALUE OF St. Street, 17 Shrvens Pets. Sinch-VALUE OF St. Street, 17 Shrvens Pets. Sinch-VALUE OF St. Street, 17 Street, 18 St VKSWY—J. F. Westley, z. Elackwood, 5051 VKSZRN—P. N. Beed, 22 Launcesion Ave., P. N. Beed, 22 Launceston Ave., rradule, 5066. A. Smith, 21 Leura St., Hollywood, VKSLA-L C Allen, ISS Lockhart St., South VK6ZED-R. C. Tolchard, @ Vidler St., Clover-VKKEED-R. C. Tokkaru, www.ac.sc., defects, SIS., vkeez-L-R. F. Lesier, 44 Douglas St., Carasar-VKEZ-L-R. V. Pilm, 46 Zenobia St., Palm-yra, 6157 Lewis, 111 Churchfil Ave., Sublace, 6008. VK8ZGL—J. L. Lewis, 111 Churchill Ave., Sublaco, 600000, 12 Wilmod St. Mohert VICTO-Scholler Street, 1988, Schort, VICTO-Scholler Street, 1988, St. Schort, Lancesten, 1988, St. St. Scholler Street, 1988, Victoria, 1988, St. Scholler Street, 1988, Victoria, 1988, St. Scholler Street, 1988, St. Scholler St. Scholler Street, 1988, St. Scholler St. Scholler

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VKZZEB-W. D. Horton Now VKZBDH/T. VEZZJA_N H Stanley Now VEZBNS TESTOR M W O'Condy New WESTER WESARREN I O'Borks Not ----WEARY R. Z. Yeats. Now VK2BRY. VKEABY R. E. Yests. Now VKEBRY.
VKEZBR-B. Peoman. Now VKEZBY
VKEZJF-S. E. Buswell. Not renewed.
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VKEZWE-W. B. Pywell. Now VKIZWP.
VKEZKE-R. K. Barbier. Transferred Anunitary.
VKEZKE-R. E. B. E. Olemicky. Coased opera-

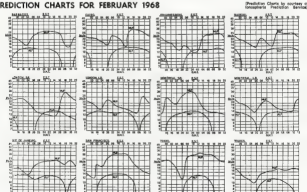
VKSEMZ—R. M. E. Olemicky, Coased opera-tion.
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Closing date for all advertisements has now been advenced to the first day of the month preceding date of publication Copy should be sent direct to Richmond Chronicle. Shakespeare St. Bichmond Vic. 3121. Remember closing date for

copy is 1st of each month.

DREDICTION CHARTS FOR FERRIJARY 1968



W.I.A. PLANNING I.A.R.U. CONGRESS IN SYDNEY

The Federal Council of W.I.A. holds to smuul Convention in each State in rotation. This year it is the N.S.W. Division's turn to be heats to the other Division over Easter 1868. However, the property of the

This JARIU. Congress move was made by Federal Executive some months ago when FE. member David off on a world trip on business. He was accredited as an official representative were sent to many overseas societies, and David was able to "sound-out" the twee to such a Congress it fadd. As a result of this personal contact, David was allowed to the conference of the confere

Accordingly, in view of this response, Federal Executive has sent invitations to LARU. Insendence of the LARU. Insendence of t

The stated aims of the I.A.R.U. Congress are:—

(a) Ultimate Aim.—To establish and maintain continual liaison between Region 3 countries with a view to presenting a united front at future I.T.U. conferences, and to maintain a programme of assistance to developing countries.

(b) Immediate Aim.—At Sydney in 1968, to establish an administrative and organisational framework to enable the achievement of (a) following perhaps the pattern of Regions 1 and 2. The countries of Region 1 LARU. have had an Executive Committee since 1959, and at present the office-bearer exchanges, LL Co.P. ex-Anders Chairman, Roy Stevens, GYUNN (England); Secretary, John Claricosts, GBC, GBC, (England); Pressurer, Ir. Membern, H. Picolin, Dilxie (Germany), Janes Znidarise, YUIAA (Yugosiavia).

Region 2 organisation is similar, with its office-bearers: Chairman, Antonio Pita M., XEI/CCP (Mexico); Vice-Chairman, J. Italio Giammantie, YS-11M (El Salvador); Secretary, Gustavo Reusens, OAAAV (Peru); Treasurer, N. B. Eaton, VESCI (Canada); Members, Bob Dennison, WofWX (U.S.A.), Miguel A. Czyth, LUBCA (Argentina).

Our Region 3 (South-East Asia and Cecania) has no such organisation, but it is considered necessary to the pretable of the considered necessary to the presuch as the control of the c

The overseas representatives will be guests of Federal Executive of WIAA. over the Congress period, so WIAA over the Congress period, so by Divisions, and the arrangements are in the hands of a joint committee of FE. and the VKZ Division—outshly Pierce Really, VK2AFQ, the VKZ Period Congress of the Co

Over the past few years, W1A. has achieved agreement on its own internal achieved agreement on the own internal accessive sticked and liberal set of constitution; it has succeeded in gaining a clearly-sticked and liberal set of sicrs, wire the new Handbood; it has strenpted to improve the Amanteur's sicrs, wire the new Handbood; it has strenpted to improve the Amanteur's W1.CE.N. and Y.R.S., etc. Now it feels that conditoration should be given to especially of literatellous Amateur Radio, and sentification of the strength of the strengt

This LARU. Congress planning is a little like saying to friends and neighbours, "If we have a party, will you come?" They say, "Yes, very probably." You then set about organising it and send out invitations, and then sit back and hope they come! If they do, then Sydnoy will be the venue of the first Congress of its kind held by Radio Operators in South-East Asia.

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THE NEW HANDBOOK

This is the third and last, of the articles on the changes made in the new Handbook. It deals with a miscellany of minor points which, whilst not of major importance, will, at sometime or other, be necessary knowledge.

REPLACEMENT OF LOST CERTIFICATE OF PROFICIENCY

The "old" Handbook stated that if a certificate was lost it was necessary to obtain a Statutory Declaration from a Justice of the Peace or other authorised person before a new certificate was obtained. This is no longer a requirement and the new Handbook states:—

"Prastrapha 23-28.—In the event of an operator's certificate being lost, muthinide or destroyed, a dupper solution of the state of the

BROADCAST AND T.V. LICENCES

Previously the need for licensed Amateurs to possess separate broadcast or television licences was not made very clear. The new Handbook now states:—

"Paragraph 31.—An amateur station licence does not authorise the operation of broadcast or television receivers. Equipment capable of being used for the reception of broadcast or television must be covered by an appropriate licence issued under the Broadcast and Television Act."

LOG BOOK

Until recently a Log Book was supposed to record, amongst other things, "the nature of the experiments carried out". In keeping with the recognition of the Amateur Service as such, and memely a body of locensed experidrawn and paragraph 85 sets out the requirements as follows:

"Paragraph 85.—The licensee of an amateur station shall keep a log book or other suitable record in which must be entered.—

- (a) A chronological record of all transmissions;
- (b) The frequency and type of emissions used; (c) The station or stations with
- (c) The station or stations with which messages have been exchanged;

(d) The address of the temporary premises or if operated in a portable or mobile capacity, the locality in which operated."

ADVERTISING/THIRD PARTY TRAFFIC, ETC. In the past, statements of what con-

stituted advertising were most ambigous and in order to be quite sure he was not transgressing in this regard, were not transgressing in this regard, the use of proprietary names. Just one example of this is "Australla's Own Car' instead of Holden. In addition, Car' instead of Holden. In addition, the control of the control of the control peaks are the control of the control of the habited the use of Call Signs on letterness. The latter prohibition has now been withdrawn and the statement of which were the control of the control of the visit of the control of the control of the visit of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the visit of the control of the control of the control of the control of the visit of the control of the control of the control of the control of the visit of the control of the control

> "Paragraph 80.—The operator of an amateur station is not permitted to transmit—
>
> (a) Messages or visual impasses on

- (a) Messages or visual images on behalf of third parties;
- (b) Matter which is profane, obscene, or otherwise objectionable;
- (c) Any message or image in consideration of payment in cash or kind;
 - (d) Music (except for single audio tones or tests of short duration) or other form of entertainment;
 - (e) News of or on behalf of, or for the benefit or information of any industrial, commercial, political, social or religous organisation or any one other than the operator or the person with whom he is in communication."

RECORDING AND BELAYING TRANSMISSIONS

Prior to the issue of the new Handbook it was necessary to have Departmental permission before a recorder could be used to take down other Amaleur's transmissions. Further, the actual recorder to be used had to be specified or inspected before such permission was granted. The new requirements are considerably less onerous and paragraph 110 states:—

"Message addressed to an amateur station by any other licensed anasteur station with which the with the concurrence of the originating station, be recorded and transmitted, provided that the retransmission is intended for recortant the cell sign of the latter is not included in the re-transmission. The call sign of the station playing in the prescribed manner before and after such re-transmission."

CALLS AND TESTS

Call Signe.—The current requirement for station identification is that the full call sign of the amsteur station and that of the station he is working be given at the beginning and end of each QSO, and at least every five minutes during the QSO. This is set out quite clearly in paragraph 112 where the word "session" can be translated as "QSO".

"Paragraph 112.—The operator shall transmit the call sign of the station being worked and the call sign of the station being worked and the call sign of the station he is operating at the beginning and end of such that the station he is operating at the session. Stations transmitting radio teleprinter signals shall employ either the international Morse code using Al to FJ emissions or telephony for identification purposes."

On the Air Tests and Unmodulated Carriers.—The situation covering tests and carriers is given in paragraphs 113 and 114 as follows:—

"Paragraph 118.—Except for brief less for adjustments not exceeding 30 seconds, the licensee shall be seen that the second of the second secon

"Paragraph 114.—In bands above 52 megacycles the use of an artificial serial is not necessary for each test provided adequate means of station identification are used."

It is to be hoped that the situation on the v.h.f. band is now quite clear. Unmodulated carriers are permissable, provided that the station gives full identification every five minutes. The riers without identification for long periods is not permitted, indeed it never was.



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DF-3

FIFTY AND OVER

"VK3ZFC, VK3ZFC, VK3ZFC. This is VK3ZOM calling you, Bert . . . Oh, there you are. This is VK3ZOM in duplex cross-band contact with 3ZFC. VK3ZFC on two metres, 3ZOM on six. And how are you, Bert's, Anything new your end? No. I haven't been on six metres for the last few days. I've been too busy.

"Was I doing the garden? Oh no, Bert, nothing like that. I've been com-municating. Yes, that's right. That's what I said. Communicating. And it's really all your fault. You see, it all started when you lent me those overseas amateur radio magazines. They were full of CQ contests, DX-peditions, WAC awards and all the rest. And then those advertisements. I couldn't even get over the fence until I bought my new Deadduck Super Snifter Seven Thousand. And the kilowatt rigs and the aerial farms . . . Oh boy . . .

"What's that, Bert? You thought I was interested in radio, not in talking? That's true. But this kind of thing gets you hypnotised. Like drink or drugs I suppose. Anyway, the more I read the more I decided I'd have to get some DX award to stick up on the wall. I just had to. Couldn't sleep for thinking about it. So there you are.

"Going to get a full ticket? Oh no, Bert, nothing like that. Even if I gave up radio and studied Morse I'd still up redio and studied More ? a stul-have to go e.s.b. All the solvertisements say it's the only thing nowadays. And they all say you can't build anything like their super snifters and so ? I have to buy one. Then ? I have to get in the rat race, put up an serial farm, subscribe to the DX-peditions and I wouldn't even have time to look at a resistor for the next ten years.

Well I had that five hundred dollars that Auntie Florrie left me last month so I just waded in and spent most of it.

And I haven't had much sleep for the last week. But it's been worth it. I'll get my certificate. I've worked all States, worked all continents, logged over a hundred different countries and best of all, I've got it out of my sys-tem. Don't want to have another over-seas contact for the next ten years.

"Mind you, Bert, it wasn't easy. I had to wait until four in the morning before I could contact anyone in Tibet. Funny hours they seem to keep there Europe was easy and I got on to G-land and Eire straight away, Vene-zuela was hard and Alaska took a bit of getting. Oh yes, and I had a contact with a YL in Timbuktu. I always want-ed to talk to Timbuktu. Mind you, Bert, when I say 'talk' I didn't really say anything. No time. Just 'how are you? readability and strength report, and time check for the log. I couldn't stand too much of that kind of thing. Drive a bloke nuts it would.

"What power was I using? Well to be honest, Bert, I don't quite know. You see it was all commercial gear. But the gear was okayed by the P.M.G. so it ought to be all right. Did I do it by using somebody else's call sign? Oh no, Bert. That's not legal. You know I wouldn't do a thing like that.

"You still don't understand? Well I figured it this way. The main thing is to prove that you've talked to all these countries. It doesn't matter what gear you use or whether you've built it yourself. Nobody does anyway, according to the advertisements. Now you know the rent-a-car service? If you want a car just for a day or two, you don't have to buy one. Instead of paying five thousand dollars to buy a fancy car you pay fifty dollars and hire one. So that's what I did with the gear.

"What about a licence? Oh you auto-matically get one while you hire the gear. That's what makes it so easy.

"Kidding? No, Bert, of course I'm not kidding. Where did I hear about it? Why out of that big fat book everyone has. Of course you have one. In the hall. That's right, the telephone direc-

tory.
"What do you mean, Bert? It isn't radio? Of course it's radio. I made sure that every call was put over on a radio telephone link. I wouldn't book one unless they told me it was Really. Bert! I don't see the need for language like that. Specially over the air. Maybe Fve worked all continents, over a hun-dred countries—including Timbuktu— and all States; and I'll bet that not and all States; and 111 det that not many blokes use a rig as expensive as the one I used. So now I can relax and forget about it and look at my certificate. What's that? Of course I'll get a certificate. The itemised phone bill of course. Nobody's going to be able to argue with that. . . .

"Well that's about it from this end, Bert. I guess I'll go to bed early and get some rest. Cheers Bert. See you

"This is VK3ZOM concluding a dup-lex cross-band contact with VK3ZFC and having a quick look round the two metre band. Local contacts only please chaps! No more DK. I've had it -Roy Hartkop!

AMATEUR RADIO IN TURKEY

AMAILUH NAUTU IN SUITEAmateur Radio is illegal in Turkey at the
present time and has been so for many years.
The general opinion is that it is only a matter
the general opinion is that it is only a matter
Radio legitimate, but that there are at the
moment far more important matters to be
considered by the Jegulature. Consequently all
matteur Radio operators are "under cover" considered by the legislature. Consequently all Amateur Radio operators are "under cover" and could be imprisoned if their activities are detected. It is though, though, that the author-tites are sware of the present situation and are prepared to tolerate it so long as the Amateurs do not interfere with other services or provoke complaints from the public.

or provoke complaints from the public.

There is undoubledly great interest in short were reallo in Turkery and the Turkiny Redio reason and the Turkiny Redio reason and the Turkiny Redio reason a mentally magazine which has a circulation of around 4,000 copies! It is difficult, of around 4,000 copies and protein the second protein and copies around protein the second protein and copies around the second protein and the second protein

Because of the "robes and diagras" rature of the operation, the identity of the "robes" and the the operation, the identity of the "robes" and the All heat flave all have appeared in recent that all of these actions have been in Turker, control and the actions have been in Turker, control affects in the country, which could predice replies, but which might on the other conspicited and the country which could predice replies, but which might on the other with the country of the country of the conspicited and the country which could not be the country of the country of the way. As a superior of the country of the long this medium of international goodwill long this medium of international goodwill. (The follow of LAWL, Maganato, "Motolity," (The Editor of I.S.W.L. Magazine, "Monitor,"

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TECHNICAL ARTICLES

Readers are requested to submit articles for publication in "A.R.," in particular constructional articles, photographs of stations and gear, together with articles suitable for beginners, are required.

DX Sub-Editor: ALAN SHAWSMITH, VICIES 35 Whynot St., West End, Brisbane, Gld., 4101

By the time this reaches your mail box the New Year will be just another fasting memory. The resolution made will have already, quite the big timing planned you are back in the strip of that one unchangeable facted one seven deeper and the said means the seven of the plant of the seven of the seven to be big in rure case. No one will deay the Laty (fig. 44), as statement, how the the Let's first take a giance at how the ba are performing—and "nizely" is the ri word for them at the moment. Ten Metres: Almost nightly around 1900s Europeans are workable. A few Asians put in an appearance somatimes a little before this, All U.S.A. can be contacted, usually between 2000 and 0207s. 21 Mc, is good and steady to Europe from 1030 and often lests for several bours. Some rare calls are beginning to appear on it. Dur-ing each day openings occur to Central Amer-ics at 0300 and the We are constantly audible even from 1700z. It is in fact open almost

24 hours each day. 20 metres seems a little quiet, but always has some worthwhile DX on it. From 1800s many African calls appear on the SR and at signal strength. ong signat strength.

7 Mc. This old faithful still lets an odd DX
call through around the times of 1986, 1839
and 1800x. However, the band is but a shadow
of its former self when it was possible to
W.A.C. delly

the U.S.A. Some solitary calls to appear have been VQSJW, KLIFA, FVINV and CREF. All close to low and. NOTES AND NEWS

NUMBER AND NAWS
Without II is reported, that Fridage is side
Without II is reported, the side office, ideal
on 160. QSL via HEP Bursen.
Greenland, Those are either as of new: Oxx
Greenland, Those are either as of new: Oxx
Linchensiein, HERAG is a permanent resident
in this tim; country Gives his activity as it.
Swesiland. The new familiar ZDEX is up
to do my locking for VA. Try around 1828. on so mx issuing for va. Ity studied assess.

Inw end
Libertu ELSD on 14 and 3.5 QSL SMIESHV.

(The above by favor of "Air Waves." J.

Coots, GSUGT.)

Ruster 1s: CEOAC 14115 0630. CEOAE 23363

1430. Gloricuses In: FRIZQ/G 14097 1800. Indonesia: Seversi are active: PKAYBC, PKBYAK, PKBYES, FKBYZZ all 14 m.b. 1800. Also PKISH 14030 1300. South Orkney In: VPAJD 14125 1800. QSL VEJACD VEACD Bouvet is SYOES—Overseas Hulletins report that this call will be valid from 1/1/05 and set before this. The call SYOAB was held by Don Miller but this call expires on 1/1/07. SYOES is expected to be QRV for five months. Morion is: As reported before, his mode is 14140-100 a.m. 1630 Rie de Oro: EASEJ has a big sig here 14000 1830 Also: 14132 2130 Rhodes SVOWY 14035 1700-8000 P.O. Box 85, or via WIRPW Crete SVOWL 14220 1800 and later, QSL to

W2CTN South Georgia: VPSJQ 14035 2300.
Bonnire: PJSBC 21257 1216, 14206 1806. QSL
KNGZN Turkey TA2BK and others QRV 14 c.w. 1700 pprox. TA2BK also semetimes on 14102. QSL Mauritius VQSCC 14196 and 14 c.w. 1800. Monaco JA2MJC 14230 1500. This is a Club

Monaco JAZMAL 1829 1500 90CLAB 14350 1500.

Kuwati KKAAM 14150 1500 90CLAB 14350 1500.

Tunista: 3VSEZ 21331 1600

Aniartika: VPSEZ 14350 6000

Mollaw: GyPKC 15227 1500 beer 14035 5000.

Global: 6GIED 21307 2213. SGIFF 21388 1800.

Angola: CREFX \$1365 1700.

Falcura Ia: Reported activity by ESCAA.

who has the call KPSAP. 14 c.w./xxh.

Malagasy Rep.. SRAAM 14825 1700. Also Felinyra Li. Reported activity by RECAA who has the call KFRAP, M c.w.kab. Malagany Rep. SERAM 16035 1700. Also Chiera active. KCGEF 2010. workship on A c.w. and s.h. 1608 0700. Mariana Es: KCGES Salpan, 16130 0530. St. Paul Ia: Worked here on a.m. FFECZ C000 14130.

200 14110. Cuba COSMAN 14188 2200. QSL to QTH in CR. Sierra Leone: SLJJJ 21310 1700. Camary Is: EASFG 14125 1900. Dominica: VPZDI 14137 2020. Farce Is: OYTML 14225 1200. Laos: Several active: XW88J, XW88P, XW-8CA, XW8CAL, etc. On 14 and 21 Mc. c.w. Dard.
Zambia: \$121T 28550 1808, \$17WE 28410 and
28580 1800. Also bry 6850.
Finiand OBSDQ 7805 1800. A regular on this
band, Feul is seeking a VKS \$650 m 49 at
this time or around 3930. Other EUs workshibe

this time or around mRs. Other MRs workshie at this time.

Mean-midger CRIAE hits Jones. Also CRIZE

Mean-midger CRIAE hits Jones. Also CRIZE

Mean-midger CRIAE hits Jones and crise up or 1000 if a sked is required.

Remends. EXEMPX. 1618 1800. EXEMPX.

Remends. EXEMPX. 1618 1800. EXEMPX.

Sho Prilis is CRIAEX, 1619 Kc. al 1808s.

Market CRIAEX, 1619 Kc. al W4DQS. Seneral: SW8DQ 14188 0000. QSL P.O. Box Svenibard: JWSYG in Spitzbergen, INDE AS 1711z, vis long path. 1711z, viz iong paus. Kenya: Fred SZ4KO 14907, long path, at 1432s, also Andre SZ4KL 14100 0230z. QSL to Box 30036, Nairobi, Kenya

BOX JONES, NAIVEL, KENYS EDINOSIA, DISCRIPTION, DES ETABLEL 14185 at 1455s. Neis: ETABLEL 14185 at 1455s. Neis: ETABLEL 14185 at 1555s. Cape Verde les Jeulio CARROL (1235 st 2500s. Algeria: Harry KENAK 14185 at 1554s. On Trinidad and Tobage FRYT en 1451s 1146s. Name CYTI, QSL 10 WEDJE. 14230 Kc. Gibralta via ZB2A ar. Jack ZBSBC 18865 at 1790s. QSL via ZBBA
Jersey is Eric GCIPMV 38570 at 1830s.
Revileo Gigedo. XE boys are rumoured to
be planning an XBA DX-pedition.
Fanning and Christmas is. Ed de Young,
KSCAA/XHA, KPSAP/XHA has a tentative trip
planned to Fanning is. with a University of
lawait Scientific Study Group some time in

February 'SL Syria: YELAA 16305 mab. 1300x-1600m. Also 4872.
Cameround Gus TJIAJ 14865 1130z.
South Rhodesis: ZELTU continues active, re-ently on 11863 at 150b; QSL via WSJVF.
Gambia: ZDND 1410b.
Reuru VERRU plans to go to Nauru 18th Nauru VKSRU plans to go to Nauru 19th February South Georgia. VFSIE on 14185 at 6500s, working VF1. Gabon Rep. TREAI cw on 14840 at 2500s. Also Guy TREAG 14150 at 250bs.

ACTIVITIES

ACTIVITIES
Doil YEART Senses to heavy best heary filter Doily William Transit by the filterinary life. The property of the pro

between 0700 and 1400c. In the with his mean Ken VEXTI. comes to made or two new per-ferses. So apt is Ken at picking the "cherrise" fail I'm beginning to suspect he uses notes box" which is an electronic "susfier" for fails box" [All College 1] [All College 1]

SJELK QSLs received: VESERV (Kuria Muria), LXISD, YUSGB, SBIBD, CX10P, FWSAC, CX-SBBD, VPSRS, EL2T STREET, THE STREET, TOTATON THE ACCUSATION OF THE STREET, TOTATON THE STREET, TOTATON THE STREET, THE

STOP PRESS-NEW ONE. 1st UP. RED HOT Excited.—Where, where is it? Rany, just close your eyes, lean back and relax. Allow your mind free imaginative rein. Follow your lancy where it listett. If you like, to some sub-artic barren rock, where the ley ground is yet virginal to the deflement of a Ham is yet virginal to the defilement or a name antennamor if you prefer the warmer climes, take out the world map and sattle for some spot tropic and erotic. Romantic, huh? Well, you can bring it true. Just be practical enough to pick some places acceptable for DXCC, and I've got the operator

acceptable for DXCC, and I've got the operator who will go. All that is needed is the cash for the trip, all the gear, some pocket money (just in case), someone to print the QSLs and a manager who will see that he gets wn as as, plus I LR.C's for every card sent oul—end you are in busiess. Exciting isn't it? Could anything be more the fraternal spirit of Shamateurism (par-

Exciting inn't it? Could anything be more in the fraternal spirit of Shamsterrain (par-don my spelling). The spirit of Shamsterrain (par-don my spelling). The spirit of Shamsterrain (part of Shamste

SHSKJ--P.O. Box 9070, Dear-es-Sesiem. EASEG and EASEK-P.O. BOX 219, CENRY IS. TTEAR-P.O. BOX 486, Fort Lamt. UNICK/JTI-P.O. BOX 88, MOSCOW. SWEDD-Noel Le Gell, P.O. BOX 18 Senegal. (VKSOV-TKs. Ings.) 7QTEC-P.O. BOX 371, Zomba, Malawi. 190, Dakar.

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VPMPJ-WBMUKP.
VPMAO-VENDLC.
KCMC-WZRDD. VPIMO-WARRWU. SY4VT-WEDJE. VRIL-KEUJW. SIJAB-WEBAF. ZEMJ-W6BAF. BYSPX-VUILM VPSAA-WIWQ

FMTWQ-W40PM. BUTAL-W4WHF. TUBCA-YASME. FYTYL-W3AYD. TGSHC-WASLST PJ2MI-VESEUU PIRIL VESECU 1A2JMC - 3A2EE. VP1AZ - WONGF. VP4WB - W4CPM. XW6BQ - W44ZTW. VP1PV-Box 17, Cayo.

PZIBW-VANGUL.

The following stations have the address of P.O. Box 7308, Newerk, N.J., 67107, for their QSia CNFF, CNEFV, CRSSP, G&AAM, HK. eAI, 11RB, 11RBJ, DLSOT/LX, OKSCM, OYSCHK, VASDR, VASDR, VASDR, VERN, VPTCX, VPTNY, VPSIE, VQGC, VYSAA, ZDBAR, ZDBER, 7QTBFD, STBEK, EXSGG.

WHARD williantis vully DX Clob Spec-trum varieties and varieties the will recent an attractive curtificate situating honorary membership in any DX citation having QXO-to any DX citation having QXO-to made after 2/78. Usual requirement apply. Seen a double curtified att DY D Do Sta-ter and the property of the property of Some wVDXC members are WH AC AMX, STIC, WE DAA DIS, DIV, DAI, DZ, EX, DX, DX, DX, DX, DX, DX, DX, DX, LIM, TWY, XSA, MCT, MVC, OCI, PB, QXV, QX, TRF, TML, VVD and other

BOME SHIPPET FROM HERE AND THERE NO HEREY-NOW has reciproud licensing with U.S.A., only so yet. This is the first Scar-Miller of the state of the st SOME SNIPPETS FROM HERE AND THERE (Continued on Page 191

Oblivery Brasers Statism—Continuous opera-tion on 2000. Call is KBUTAM Reports are relicited via the burrous. special license call. 1909 2200. Also 0000, 1909 as Early 1909 as the liver 2200. Also 0000, 1909 as Early 1909 as many enquiries seeking more information and the great organization, might in anguest that controlled by ZidiO. Early Simple of the controlled by ZidiO. Early Simple of the Alico 2000 and Russiers (2016.—As san. 10 YKKES will bring you sell information and Alico 2000 are liver 2000 and information and the controlled of the controlled of the con-trolled of the controlled of the con-trolled of the controlled of the con-trolled of the con-trolled of the controlled of the con-trolled of the con-

Club. LIDXA.—Long Island DX Club. This club runs a yearly DXCC Context. This association with up-to-date ideas on the them pole, it is to be seen to be se

Information for this column is received from several overseas sources: LIDNA, Fis. DXer. KSBN publications, LA.R.J.S. Air Wares, Geo Sudd., ZLZAFZ, DX Editor "Break-fin," etc. My gratitude also to all VKs who already in 180 have taken the time to put pen to paper or DX information. Oceania DX activity is badly needed now pee. 73 DX, good hunting, Al VK488.

DX-ER OF THE MONTH



GIFFO-DICK JOHNSTON

Dick's QTH is 1 Orenrod House, Higher Red Lees. Cliviger, Burnely, Lancs. U.K. He is active and always keen to work VKs on any band. He is on 7, 14 or 21 Mc. when the bands open. He is a member of Fo.C. T.O.P.S., C.A.C., C.H.C., R.N.A.R.S., R.A.O.T.A., O.T.C.,

CAC., C.H.C., R.P.S.-L.D., serve been claimed:
The following awards have been claimed:
DXCC 278 plus USA-CA, WEE. WAZ. RERTA.
DXX. AAA, WYS. WAS. DUPA-, WAYE.CA.
DXX wes first licensed in 1938 at the age
of 13 years with a G artifacial license. He
in the Australian States about that time en
route to VSB inch. and a credit to Ansatsur
Radio, Give him a shout if you hear him.

PROVISIONAL SUNSPOT NUMBERS FOR OCTOBER 1947

Dependent on observations at Zurich Observa-tory and its stations in Locarno and Aross.

Mean equals \$6.5. Smoothed Mean for April 1957: 81.5. Predictions of the smoothed monthly Sunspot Numbers for the coming six months: November 99 December 101 January 103 February 105 March 107 April 109

Rules for the Heard All VK Call Areas S.W.L. Award

1.1 This award was created in order to stimulate interest in the logging, by OVERDES Short Wave Listeners, of the various Call Areas of the Commonwealth of Australia and its Territories and to give successful applicants some tampible recognition of their achievements. some ununois recognition of their achievements, 1.2 This award, to be known as the H.A.-VK-C.A. Award, will be issued by the Wireless Institute of Australia to any Short Wave List-ener in the world who is a member of an affiliated society of the I.A.R.U. who satisfies the following conditions. No S.w.l. resident is Australia or its Territories will be eligible for

1.3 A certificate of the award will be issued to the applicants who show proof of having logged stations in all of the Australian Call Areas as listed in the Appendix. No endorsements are available.

REQUIREMENTS 2.1 Verifications are required from all the Call Areas of Australia and its Territories as shown in the Appendix. In all, 22 verifications

2.2 The commencing date of the award is lat January, 1946. All loggings made on or after this date may be included. 3.1 Loggings may be made of Australian stations using any authorised frequency band or type of emission permitted to Australian Amateurs.

mateurs.

3.3 Credit may only be claimed for logging intions using regularly-assigned Government

stotions using regularly-assigned Government Call Signs.

3.3 Loggings of ship or aircraft stations in Australia or Australian Territories will not be eligible, but land-mobile or portable stations may be claimed, provided their specific location at the time of logging is clearly shown on the verification.

VERIFICATIONS

4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that specific loggings have been made.
4.2 Each verification submitted must be specific leggings have been made.
4.3 Each verification submitted must be exactly an received from the station lagsed exactly as received from the station lagsed to the disallewance of those items and may lead to the disallewance of those items and may lead to the disqualification of the applicant. We have a submitted to the disallewance of these items and may lead to the distallewance of these items and may lead to the distallewance of the date and time of transmission, type of emission and frequency band used and the location or address of the ristion at the time of loggings. 4.4 A check list must accompany every pplication setting out the following details:—

4.4.1 Applicant's name, S.w.1 number, if any, and address; 4.4.2 Name of affiliated Society (see Rule 1.1.21); of each logging as required by Rule 4.3.

APPLICATIONS
5.1 Applications for membership shall be addressed to the "S.w.l. Awards Manager," (C.P.O. Box 2011W, Melbourne, Victories, 2001, Australia, accompanied by the verifications and the check list (Rule 4A). Sufficient International Reply Coupons (I.R.C.) must be enclosed the state of the verifications of the verifications to the applicant

5.2 Where a reciprocal agreement exists between the W.I.A. and the applicant's Society, the appointed officer of that Society may carry out the check, and if correct, may forward a written application for the award on behalf of the applicant. The list (Rule 4.4) must also of the applican be forwarded.

5.3 Applications will be examined by the S.w.i. Awards Manager, who will arrange for the award to be forwarded either direct, or through the applicant's Society as required. \$4 In all cases of dispute, the decision of the S.w.i. Awards Monager, and two officers of the Federal Executive of the Wi.A., in the interpretation and application of these rule, shall be final and binding.

5.5 Notwithstanding anything to the con-trary in these Rules, the Federal Council of the W.I.A. reserves the right to amend them

APPENDIX		
Territory	Area	Asi
Heard Island Macquarie Island	VICO	1
Australian Capital Territory	VK1	1
Lord Howe Island	VKI	3
State of Victoria	VKS	3
State of Queensland	VX4	3
State of South Australia	VKS	9
State of Western Australia	VKe	3
Filinders Island	VK7	8
Northern Territory	VXS	1
Admirally Islands Beugaleville Island Christian Christian Cocos Island Nauru New Britsin New Guines New Ireland Nortolk Island Papua Territory	VXS	1

Note: In areas above, where more than o confirmation is required, loggings may be ma with any or all of the Territories listed

W.I.A. H.A.-VK-C.A. AWARD (S.W.L.)

UA9-9349 W2-6893

Listed below are details relating to those Overseas Short Wave Listeners to whom this certificate has been awarded. Call SM0-2086 UA0-29108 9/11/88 21/11/68 11/2/67 27/2/67

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VICTORIAN NATIONAL PARKS AWARD

As a result of activities over the Xman holiday period, we have progressive scores as listed below:— Worked From All Victorian National Parks

VK3AYQ - ... 18 VK3APD - ... 15 VK3ATN - ... 2 VKILC Worked All Victorian National Parks VKIXB - - 30 VKILC - 15 VKIYQ - 15 VKIARZ - 11 VESAFI VESOM VESAOM

A full report from Harold VKSAFQ will be published at a later date. It is known that many other stations have worked a number of parks, and they are requested to forward their progressive source to the Secretary, VKS Division, for listing.

FEDERAL QSL BUREAU

VKZ, 3 and 5 Hams were pleased to mee Most Brewer, WeBU and XYL Marion durin a short visit to Australia in December. Mos is offsider to John Knight, WeYY, in N.B.C. t.v. circles in Lee Angeles. Mort is spendin all January in ZL.

all January in Zi.The only Amaleur in the 1965 Macquarie
Island team is Dave James, VKEIA (ex VKZIA,
not yet published, and VKEZPO). Deve states
he has a QSL manager but at time writer
contacted him on 14 Mc. c.w., Dave outdi not
remember his manager's mans or call!! Until
this information is available all QSLs for Dave

Dates for the 1995 B.E.R.U. Contest are March 9 and 10—usual duration. F.O.C. members also please note the new dates for the annual Marathon are 23rd and 34th March, 0001x to VK3 Amaleurs were pleased to meet VK-6WT. Dave Couch on a visit to his parents in Sandringham during December/January. Dave is a Victorian by birth, but now seems to have been brain-washed by his long so-journ in VK6.

Journ in VEG.

Benjis et he 1987 VERLON, PACCE Contention of the 1987 VERLON, PACCE Conwith almost a thack for protes. The 1888
PACC, Contest is including from 1886 April

PACC, Contest in subsidiate from 1886 April

PACC, Contest in subsidiate from 1886 April

PACC, Contest in the 1886 April

1886 Ap

ian for the past so years thing in ill. No mail damaged in the fire in the Mel-bourne Mail Exchange on 18th November has been received at this Bureau. Any QSL de-spatches must have either encaped the blass or were entirely consumed. Surface mails

AMATEUR FREQUENCIES:

ONLY THE STRONG GO ON-SO SHOULD A LOT MORE AMATEURSI

GOSFORD FIELD DAY

SUNDAY, 25th FEBRUARY, 1968 at GOSFORD SHOWGROUNDS

Trade Exhibits, Fox Hunts and Scrambles, Ferry Trip and Bus Tour, Lunch, Morning and Afternoon Tea supplied.

BRING YOUR OSL CARD

from ZA, ON, OR, OE OF, OP, DI, PA, MA, III.

2, GHI totals for the eleven mentise PRL-Dec.

20 GHI totals for the eleven mentise PRL-Dec.

20 GHI resched Side currie—the blighest handsel-up gradually taking place, a vost reduction

with the product taking place, a vost reduction

Writer was based a kenne file year by

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for the President of January and part of

preserver. Fax Jones, VERSIJ, Manager.

Fax Jones, VERSIJ, Manager.

-Ray Jones, VKSRJ, Manager

HAMADS

Minimum 50c for thirty words. Extra words, 2c each.

Advertisements under this basing will be scooply only from Amsteurs and S.w.l's. The Publisher reserve the right to reject any advertising white in their opinion, is of a commercial pature. On must be received at P.O. Sox 38, East Melbourn Vic., 3000, by 8th of the meath and resultance are accompany the devertisement.

COLLINS KWM1 Transceiver, 14 to 30 Me., continuous coverage. VOX. ALC, S Meter, Cal., etc. Excellent performance and condition. \$230. P.O. Box 20. Goulburn, N.S.W.

FOR BALE: Bendix LM12 Freq. Meter with crigis pwr. supply, as new. 990. Eddystone 804, 2 r. 8 meter, double xtel filter, 855. VK2JJ, 28 His worth Ave., Baxley, N.S.W., 2207. Phone 90-7826.

FOR SALE: Galoso G209 Receiver, O multiplier OF-1, preselector, 160 metre converter, \$250 or ofter. Wm. F. Slevers, 132 Orrong Rd., Toorak, Vic., 3142. Phose 24-4154.

GRED DIPPER wanted, commercial or good home made. Full perticulars to Clean Schmidt, P.M.B. 3, Hampdon, S.A., 5370.

SELL: Modified 522 Rx with ESSCC front and, \$10. Unmodified SC73 Rx, \$6. Various large probe-sion, at Vas. \$6. Various large probe-sion, at Vas. \$6. (3) P/5's buil onto back of 19 in. Cabinets, ideal for Test Equip., \$8 as, Alls Rx, foot and, \$5. (2) V.A.I. Pendestor Rx's, incom-plets, with 2 turnet huners, \$8 as, [1] Rodar Unit with allign plu-in chassis units, unmodified, \$16. minus display indicator in reak-cabinet 5 ft, x 4 ft, with stilling plug-in chassis units, unmodified, \$85. (1) 7 ft, x ft in, x 2 ft, professionally built Equip. Cabinet 6.5 or 2 ft, professionally built Equip. Cabinet 6.5 or 2 ft, professionally built Equip. Section 6.5 or 2 ft, professionally built Equip. Section 6.5 or 2 ft, professionally built expension of the first plug-in formation of the first plug-in formation for the first plug-in formation for the first plug-in formation for first plug-in first plug-in formation for first plug-in first plug-in

SELL: Professionally bound gold embossed back issues "OST" to best offer single or preferably the lot: Jan. June '62, July-Dec. '82, Jan. June '83, July-Dec. '83, Jan. June '65, July-Dec. '85, Jan. June '85, July-Dec. '88, Jan. June '97, Roth Jones, 1 Albert Rd., Melbourne, Vic., 5004.

WANTED: Commun. Receiver in A1 condition, for s.s.b. and c.w. Good bandspread, Harn bands. Details tuning range, sensitivity, selectivity, to YKSZO, 3 Head St., Melville, W.A., 6155. WANTED: Calaxy V. Transcelver with power supply and handbook. L. Schmidt, 2 Ward St., Ashburton, Vic., 3147. Phone 25-4678.

WANTED: Geloso V.f.o. 4/103 model [144 Ms.]. Grip Dip Oscillator and Signal Generator. Price and particulars to VK4HH, 57 Somers St., Nudgee, Brisbarn. Did., 4014.

WANTED: Tri-Band Beam TH3, etc., in good con-dition. VK3WW, Phone 485-2891 (Vic.).

WANTED TO BUY: High power Modulation Transformer UMS or similar, also 2 power transformer approx. Boo voit at 250 mA. each, for 6/40 rig and modulator. Contact Howard WKEZVH at 255 Waven-tey Road, Mt. Warenetey, or phone 277-1207 after

WANTED TO BUY: Pre-1977 Radio Sets and parts especially bright emitter and serly tx velves, no trodyne rx's. Also megazines (not Listener it and A.R.R.L. Handbooks, pre-1834, F. K. MoTeggar VKSNW, 37 Rysburns Ave., Hawthorn East, Vic Phone 82-144.

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Specifications -- Vertical Axis: deflection sensitivity, 0.1v. p-p/cm.; freq. characteristics, 1.5 c/s. to 1.5 Mc.; input impedance, 2 megohms, 25 pF.; calibration voltage, 1v. p-p/cm.; freq. characteristics, 1.5 c/s. to 800 Kc.; input impedance, 2 megohms, 20 pF. Sweep Osc., 5 ranges: 10-100 c/s., 100 c/s.-1 Kc., 1 Kc.-10 Kc., 10-80 Kc., 50-300 Kc. Synchronisation: Internal (negative or positive), external, or line. Cathode ray tube, 3KP1F. \$136.00.

. TECH TEM MILLIVOLTMETER

AC volts: 0.01, 0.03, 0.1, 0.3, 1.0, 3, 10, 30, 100, 300. Accuracy: 5 c/s. to 1.2 Mc. ± 2 db. (db. scale +2 to -25 db.); 10 c/s. to 1 Mc. ±1 db.; 20 c/s. to 250 Kc. ±0.2 db, db, scale: -40, -30, -20, -10, 0, +10, 20, 30, 40, 50 dbm. \$59.25.

· TECH TESS V.T.V.M.

DC volts: 1.5, 5, 15, 50, 150, 500, 1500. AC volts: 1.5, 5, 15, 50, 150, 500, 1500v. r.m.s.; 1.4, 4, 14, 40, 140, 400, 1400, 4000v. pp. Resistance: R × 10, 100, 1K, 10K, 100K, 1M, 10M. Decibel: —10 db. to +65 db. £50.00.

MILLER ROOSE ASS Ke. PRE-WIRED LF. STRIPS

Comprises two i.f. stages, diode detector, in-built a.v.c., 55 db. gain, NPN silicon transistors. DC requirements, 6 v.d.c. 2 mA. Size, 1½" x ½" x ½" x ½" , \$8.70 inc. tax.

. STAR SH700A AMATEUR-BAND RECEIVER

Treq. coverage: 80 ms. 34-40 Mcc. 40 Ms.; 70-76 Ms.; Freq. coverage: 80 ms. 34-40 Mcc. 40 ms.; 70-76 Ms.; 128-25 Ms.; 10 ms.; 0.5 uV, for 10 db. S+N/Noise Ratio. Selectivity: 0.5 Kc., 1.2 Kc., 2.5 Kc., 4 Kc., all at —6 db. In-built 100 Kc. Crystal Calibrator (crystal supplied). \$461.50.

WANTED TO BUY

Communication Receivers, Test Equipment, etc. Call, write or phone Equipment Inspected and picked up at your convenience ony night or week-end.

STAR ST700 SS8 TRANSMITTER

250w. p.e.p. Employs high efficiency AB2 final. Incorzouw, pa.p. emproys high etniciency AB2 final. Incor-porates vox, p.t., mechanical filter for max suppression. Freq. coverage: 80 mx, 3.4-4.0 Mc.: 40 mx, 7.0-7.8 Mc.; 20 mx, 14.0-14.6 Mc.: 15 mx, 2.10-21.5 Mc.: 10 mx, 14.1 28.0-28.5 Mc.; 10 mx (8), 28.5-29.1 Mc.: 10 mx (C), 29.1-29.7 Mc, Emission: CW, LSB, USB, AM with carrier injection. In-built cw. sidetone monitor. Clickless keying with unique tone osc. system (no keying of relays). \$519.20 inc. tax. Note: SR700A and ST700 couple together for complete transceive operation.

· VALVE SOCKETS, P.T.F.E.

7-pin complete with can, 20c aa.; 9-pin complete with can, 50c aa. Ideal for 144 or 432 Converters or Tx's. . ELECTROLYTIC CONDENSERS

50 uF., 125v.w. pigtail type. Late manufacture. 20c ea.

· A111 9 Mc. SSB EXCITER

A fibre-glass printed circuit board, the finest German crystal filter, diode ring modulator, and solid state cir-cultry all contribute to make the A111 the finest SSB Exciter available. Specifications: Sideband suppression 80 db.; carrier sup., 65 db.; audio freq. response, 350 to 3,000 cycles; mic. input, 1 mV. on 5K ohm load. Incorporates vox amplifier and relay amp. Price with KVG. XF9B Filter, \$240.

. A112 5 Mr. VFO

Freq. coverage: 4950 to 5550 Kc. Freq. stability better than 100 c/s, over 12 hrs. long term; better than 8 c/s, over 10 mins. if enclosed in suitable box. Output: 350 mV. on 220 ohm load. Price \$22.

■ EICO 753 TRI-BAND SSB TRANSCEIVER KIT 180w. p.e.p. on SSB or CW, 80w. on AM, 5.2 Mc, crystal

180w. ps.p. on SSB or CW, 80w. on AM. 5.2 Mc. crystal filter. Sidebend sup., —40 db.; carrier sup., —50 db. Receiver sensitivity: 1.0 uV, for 10 db. signal to noise, Receiver selectivity, 2.7 Kc. at 6 db. 10 Kc. receiver off-set tuning. Printed circuit 1.f. strip. Pre-sligned xtal filter. Freq. coverage: 80 mx. 3460-4010 Kc.; 40 mx, 6990-7310 Kg.: 20 mx. 13890-14410 Kg. (LSB 80 and 40 mx. USB 20 mx). Price \$328.78.

· PETERSEN RADIO PRING CALIBRATORS

Comprising 1 transistor 100 Kc. crystal oscillator, 1 transistor emitter follower, fibre-glass printed circuit board, trimmer on crystal for zero beat with WWV. Crystal accuracy 0.005%. Power requirements, 15v.d.c. 14 mA. Price \$22 inc. tax and plus postage. K109 SWR METERS

75 ohms or 52 ohms input and output. SWR 1:1 to

1:10 ±3%, 100 micro-amp, meter, \$18.50, . CO-AXIAL CABLE

UR70, 1/4" diam., 72 ohms, supplied with Belling Lee Connector. 27 yards \$2.00. Post and packing 75c.

Wide range of values available in 1/4 watt, 1/2 watt or 1 watt. Welwyn, I.R.C., Ducon, and Erie. \$2.00 per 100,

CAPACITORS

Miniature 500v.w. pigtail type: 0.001, 0.005, 0.0002, 0.0005. Also Ceramic. \$2.00 per 80. POTENTIOMETERS

Wire-wound, 100 ohms to 100K ohms, 1 watt to 3 watt. 40c ea. Carbon, 100 ohms to 5 megohms, 20c ea.

VALVES

New Philips: QB/250 (813), \$10; 815, \$1; 807, \$1.50; T240, \$1.50; 416B, \$4; VRI50/30 and VRI05/30, 75c ea. or 3 for \$2; ECG33 (6SNY), 40c; 68AM5, 50c; 68AC7, 20c or 12 for \$2; EKB, 75c or 3 for \$2; 6J7, 40c or 6 for \$2; 6JB, 50c or 5 for \$2; EFS, 20c.

TELEMAX T75 FREQUENCY METER

85 to 1,000 Mc. Heterodyne type with 5 Mc. internal standard. VHF version of BC221, Immaculate condition. \$150

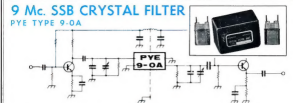
PANEL METERS, P25 TYPE

100 uA., \$6.95; 500 uA., \$5.25; 1 mA., \$4.50; 10 mA., \$4.50; 50 mA., \$4.50; 100 mA., \$4.50; VU meter, \$6; S meter, \$4.80.

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Amateur Radio, February, 1968



The PYE 9 Mc. S.S.B. FILTER PACKAGE UNIT consists of:

UNIT consists of:

1 PYE Type 9-0A Crystal Filter Unit.

1 PYE Type 912A 9002 Kc. Crystal Unit.

1 PYE Type Q12A 9998 Kc. Crystal Unit.

1 PYE Type Q12A 9998 Kc. Crystal Unit.

2 PYE Type D Crystal Sockets.

Also Typical Schematic Circuit Diagram and Application Notes. The crystal frequencies represent the upper and lower sidebands.

NEW PRICE \$20.83 PLUS TAX Write for details

Pass Band Ripple Insertion Loss Input Termination Output Termination Physical Dimensions

6.0 db. Bandwidth 3 Kc. min. 40 db. Bandwidth 6 Kc. max. 2 db. max. 4.5 db. max 150 Ω plus 150 pF. 150 to plus 120 pF 2" x 1.375" x 1.125"





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SPECIFICATIONS 9-0A:

* LOW PROFILE * COMPACT * STABLE

SPECIFICATIONS:

Impedance: 50 ohms, 50K ohms Frequency Range: 80 to 12 Kc. Output: -55 db. (0 db. - 1V./dyne Cm2) Switch: D.P.D.T. P. to T.

Housing: Angle adjustable

ROBUST BASE STATION P.A. MICROPHONE



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